Name: HW 77\_Solving with Coefficients >1

*Mr. Tiénou-Gustafson & Mr. Bielmeier*

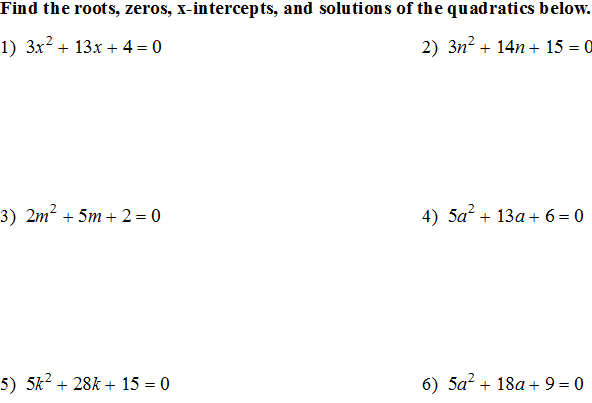
Geometry, Period

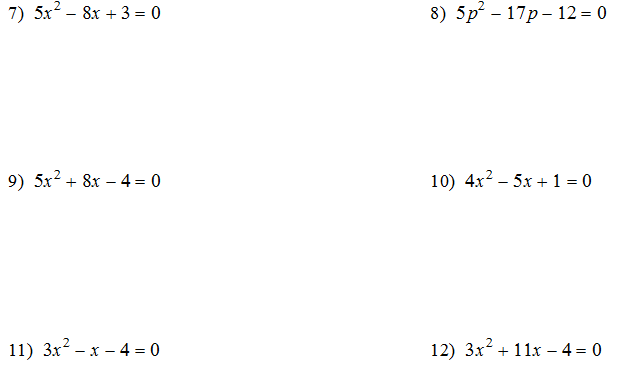
Due Date:

**Geometry**

**Homework**







|  |  |
| --- | --- |
| 13) Find the measure of angle b | 14) Find the measure of angle b |
| 15) Find the measure of angle d | 16) Find the measure of angle u |
| 17) Simplify the expression: | 18)  a) Define what parallel lines mean.  b) Define what perpendicular lines mean. |
| 19) Re-write the equation below in slope intercept form and graph:    4y = 8 – 5x  Slope-intercept form: \_\_\_\_\_\_\_\_\_\_\_\_ | |